

WHAT IS CLAIMED IS:

1. A communicational Internet safety system comprising:
a receiving server for receiving or sending information to a terminal in a predetermined time for executing necessary
5 determination;
a plurality of different communicational Internet for being connected to a receiving server and to a sending terminal; and
a sending terminal connected to the receiving server for sending information to the receiving server through a plurality of
10 different communicational Internet, the sending terminal being capable of switching different networks automatically in a predetermined time;
wherein by above arrangement, the receiving server determines whether a transaction is performed based on information of the
15 same receiving terminal of the plurality of different communicational network.
2. The communicational Internet safety system as claimed in claim 1, wherein the receiving server is actuated by a telephone number from a sending terminal through one of a telephone wire,
20 ISDN network, ADSL network and wireless communicational networks and then identifies the sending terminal.
3. The communicational Internet safety method, wherein a receiving server receives information sent from or to a terminal for making determination.
- 25 4. The communicational Internet safety system as claimed in claim 3, wherein the terminal for sending information automatically switches between different networks in a predetermined time.
- 30 5. The communicational Internet safety system as claimed in claim 3, wherein the receiving server determines whether a

transaction is performed based on information of the same receiving terminal of the plurality of different communicational networks.

6. The communicational Internet safety system as claimed in
5 claim 3, wherein the receiving server is actuated by a telephone number from a sending terminal through one of a telephone wire, ISDN network, ADSL network and wireless communicational network and then identifies the sending terminal.